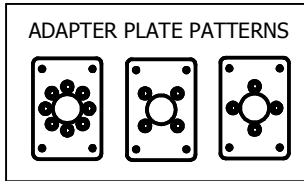


LR6700 SERIES INSTALLATION FOR MORTISE LOCK

PARTS LIST		
ITEM	QTY	DESCRIPTION
1	2	ADAPTER PLATE
2	2	SEX BOLT
3	2	10-32 X 3/4" FHMS
4	2	BASE ASSEMBLY
5	8	10-32 X 1/4" PHMS
6	8	#10 STAR WASHER
7	1	HANDLE ASSEMBLY, PULL *
8	1	HANDLE ASSEMBLY, PUSH *
9	4	6-32 X 3/8" SHCS
10	2	STOP PIN
11	2	COVER
12	4	8-32 X 3/8" FHMS U/C



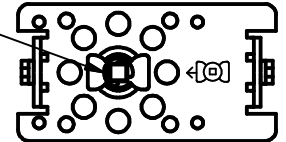
ABH MODEL #	USED WITH OTHER MANUFACTURER
69710	Best, Falcon, Marks, Dorma
69720	Schlage
69730	Yale
69740	Corbin Russwin
69750	Sargent
69760	P D Q
69770	Arrow

MOUNTING PATTERN & ADAPTER PLATE DEPENDS ON MORTISE LOCK MANUFACTURER

NOTES

1. Mortise lock not provided.
2. Uses standard mortise lock door prep.
3. Trim can be mounted up, down, horizontally or in any combination.
4. **For retrofit application**, verify existing trim is thru-bolted.

BEFORE MOUNTING PUSH/PULL HANDLES, CAM MUST BE ROTATED TO TOUCH THE CORRECT SIDE OF THE HANDLE AND STILL BE ABLE TO ACTIVATE MORTISE LOCK LATCH BY PUSHING OR PULLING HANDLE



INSTALLATION INSTRUCTIONS

1. Install lock body according to mortise lock manufacturer installation instructions.
2. Install adapter plates. Determine if trim is to be mounted horizontal or vertical. Insert (2) sex bolts (Item 2) into (1) adapter plate (Item 1) to match holes on door face. Mount to pull side of door. Place other adapter plate (Item 1) on push side of door and fasten with (2) flat head screws (Item 3) with the sex bolts.
3. Assemble trim. Holding (1) base assembly (Item 4), rotate cam per Detail "A" (see above note). Mount base assembly to adapter plate on pull side of door with (4) pan head screws and star washers (Items 5 and 6). Repeat with other base assembly (Item 4) on push side of door. Test that both cams rotate freely after tightening the screws.
4. Mount pull handle (Item 7) on the pull side of the door. "Fingers" will straddle the cam when mounted. Secure with (2) socket head cap screws (Item 9). Check for proper operation of pull side handle. ***Due to different manufacturers' mortise lock body configurations, the push and pull handles (Items 7 and 8) may need be switched to opposite sides of the door if the cams do not retract when the handles are activated.** Insert (1) stop pin (Item 10) through the base assembly on the **opposite side** of the direction the pull handle assembly is pointing. (See above diagram which illustrates proper location for stop pin given the pull handle mounting shown.) **Test pull handle for proper operation to be sure stop pin was installed in appropriate base assembly hole.** Note: If the base assembly is mounted vertical, then the handle must be mounted pointing toward the hinge side.
5. Repeat above Step #4 on the push side of the door with the remaining handle assembly. Insert (1) stop pin (Item 10) through the push base assembly on the **same side** of the direction the push handle assembly is pointing. (See above diagram which illustrates proper location for stop pin given the push handle mounting shown.) **Test push handle for proper operation to be sure stop pin was installed in appropriate base assembly hole.**
6. Place covers (Item 11) over handles and secure each side with (2) flat head screws (Item 12).



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